

Bibliographie

- ALDERMAN, Neil (1998): Innovation performance in the periphery: The case of mechanical and electrical engineering. In: *Scottish Geographical Magazine*, 114 (2), S. 94-102. doi: 10.1080/00369229818737037
- ASHEIM, Bjørn T. (2007): Differentiated Knowledge Bases and Varieties of Regional Innovation Systems. In: *Innovation: The European Journal of Social Science Research*, 20 (3), S. 223-241. doi: 10.1080/13511610701722846
- ASHEIM, Bjørn T., Ron BOSCHMA und Philip COOKE (2011): Constructing Regional Advantage: Platform Policies Based on Related Variety and Differentiated Knowledge Bases. In: *Regional Studies*, 45 (7), S. 893-904. doi: 10.1080/00343404.2010.543126
- ASHEIM, Bjørn T. und Lars COENEN (2005): Knowledge bases and regional innovation systems: Comparing Nordic clusters. In: *Research Policy*, 34 (8), S. 1173-1190. doi: 10.1016/j.respol.2005.03.013
- ASHEIM, Bjørn T. und Lars COENEN (2006): Contextualising Regional Innovation Systems in a Globalising Learning Economy: On Knowledge Bases and Institutional Frameworks. In: *The Journal of Technology Transfer*, 31 (1), S. 163-173. doi: 10.1007/s10961-005-5028-0
- ASHEIM, Bjørn T., Lars COENEN, Jerker MOODYSSON und Jan VANG (2007a): Constructing knowledge-based regional advantage: implications for regional innovation policy. In: *International Journal of Entrepreneurship and Innovation Management*, 7 (2-5), S. 140-155. doi: 10.1504/ijeim.2007.012879
- ASHEIM, Bjørn T., Lars COENEN und Jan VANG (2007b): Face-to-Face, Buzz, and Knowledge Bases: Sociospatial Implications for Learning, Innovation, and Innovation Policy. In: *Environment and Planning C: Government and Policy*, 25 (5), S. 655-670. doi: 10.1068/c0648
- ASHEIM, Bjørn T. und Meric S. GERTLER (2005): The Geography of Innovation. Regional Innovation Systems. In Jan FAGERBERG, David C. MOWERY und Richard R. NELSON (Hrsg.), *The Oxford Handbook of Innovation*. Oxford, New York: Oxford University Press. S. 291-317.
- ASHEIM, Bjørn T., Arne ISAKSEN und Michaela TRIPPL (2019): *Advanced Introduction to Regional Innovation Systems*. Cheltenham: Edward Elgar.
- BARCA, Fabrizio, Philip MCCANN und Andrés RODRÍGUEZ-POSE (2012): The case for regional development intervention: place-based versus place-neutral approaches. In: *Journal of Regional Science*, 52 (1), S. 134-152. doi: 10.1111/j.1467-9787.2011.00756.x
- BATHELT, Harald, Anders MALMBERG und Peter MASKELL (2004): Clusters and knowledge: local buzz, global pipelines and the process of knowledge creation. In: *Progress in Human Geography*, 28 (1), S. 31-56. doi: 10.1191/0309132504ph469oa
- BATHELT, Harald und Nina SCHULDT (2010): International Trade Fairs and Global Buzz, Part I: Ecology of Global Buzz. In: *European Planning Studies*, 18 (12), S. 1957-1974. doi: 10.1080/09654313.2010.515815
- BBSR. (2018). *Urbane Kleinstädte*. Bonn.
- BMLFUW. (2017). *Masterplan ländlicher Raum. Aufschwung für den ländlichen Raum*. Wien.

- BOSCHMA, Ron (2005): Proximity and Innovation: A Critical Assessment. In: *Regional Studies*, 39 (1), S. 61-74. doi: 10.1080/0034340052000320887
- BRYDGES, Taylor und Brian J. HRACS (2018): The locational choices and interregional mobilities of creative entrepreneurs within Canada's fashion system. In: *Regional Studies*, S. 1-11. doi: 10.1080/00343404.2018.1478410
- CARAGLIU, Andrea, Laura DE DOMINICIS und Henri L. F. DE GROOT (2016): Both Marshall and Jacobs were Right! In: *Economic Geography*, 92 (1), S. 87-111. doi: 10.1080/00130095.2015.1094371
- CHESBROUGH, Henry (2003): *Open Innovation: The New Imperative for Creating and Profiting from Technology*. Boston: Harvard Business School Press.
- COOKE, Philip (2012): From Clusters to Platform Policies in Regional Development. In: *European Planning Studies*, 20 (8), S. 1415-1424. doi: 10.1080/09654313.2012.680741
- COPUS, Andrew (2001): From Core-periphery to Polycentric Development: Concepts of Spatial and Aspatial Peripherality. In: *European Planning Studies*, 9 (4), S. 539-552. doi: 10.1080/713666491
- COPUS, Andrew, Dimitris SKURAS und Kyriaki TSEGENIDI (2008): Innovation and Peripherality: An Empirical Comparative Study of SMEs in Six European Union Member Countries. In: *Economic Geography*, 84 (1), S. 51-82. doi: 10.1111/j.1944-8287.2008.tb00391.x
- CRESCENZI, Riccardo (2005): Innovation and Regional Growth in the Enlarged Europe: The Role of Local Innovative Capabilities, Peripherality, and Education. In: *Growth and Change*, 36 (4), S. 471-507. doi: 10.1111/j.1468-2257.2005.00291.x
- CRONE, Mike (2012): Re-thinking 'peripherality' in the context of a knowledge-intensive, service-dominated economy. In Mike DANSON und Peter DE SOUZA (Hrsg.), *Regional Development in Northern Europe. Peripherality, marginality and border issues*. London & New York: Routledge. S. 49-64.
- DANSON, Mike und Peter DE SOUZA (2012): Periphery and marginality: definitions, theories, methods and practice. In Mike DANSON und Peter DE SOUZA (Hrsg.), *Regional Development in Northern Europe. Peripherality, marginality and border issues*. London & New York: Routledge. S. 1-15.
- DAVIES, Sara, Rona MICHIE und Heidi VIRONEN (2012): Can peripheral regions innovate? In Mike DANSON und Peter DE SOUZA (Hrsg.), *Regional Development in Northern Europe. Peripherality, marginality and border issues*. London & New York: Routledge. S. 118-133.
- DUBOIS, Alexandre (2015): Business networks and the competitiveness of small manufacturing firms in Sweden's northern periphery. In: *Norsk Geografisk Tidsskrift - Norwegian Journal of Geography*, 69 (3), S. 135-151. doi: 10.1080/00291951.2015.1040444
- DUBOIS, Alexandre (2016): Transnationalising entrepreneurship in a peripheral region – The translocal embeddedness paradigm. In: *Journal of Rural Studies*, 46, S. 1-11. doi: 10.1016/j.jrurstud.2016.05.003
- EDER, Jakob (2019a): Innovation in the Periphery: A Critical Survey and Research Agenda. In: *International Regional Science Review*, 42 (2), S. 119-146. doi: 10.1177/0160017618764279

- EDER, Jakob (2019b): Peripheralization and knowledge bases in Austria: towards a new regional typology. In: *European Planning Studies*, 27 (1), S. 42-67. doi: 10.1080/09654313.2018.1541966
- EDER, Jakob, Elisabeth GRUBER, Peter GÖRGL und Markus HEMETSBERGER (2018): Wie Wien wächst: Monitoring aktueller Trends hinsichtlich Bevölkerungs- und Siedlungsentwicklung in der Stadtregion Wien. In: *Raumforschung und Raumordnung | Spatial Research and Planning*, 76 (4), S. 327-343. doi: 10.1007/s13147-018-0546-z
- EDER, Jakob und Michaela TRIPPL. (2019). Innovation in the periphery: compensation and exploitation strategies.
- FITJAR, Rune Dahl und Andrés RODRÍGUEZ-POSE (2011a): Innovating in the Periphery: Firms, Values and Innovation in Southwest Norway. In: *European Planning Studies*, 19 (4), S. 555-574. doi: 10.1080/09654313.2011.548467
- FITJAR, Rune Dahl und Andrés RODRÍGUEZ-POSE (2011b): When Local Interaction Does Not Suffice: Sources of Firm Innovation in Urban Norway. In: *Environment and Planning A*, 43 (6), S. 1248-1267. doi: 10.1068/a43516
- FITJAR, Rune Dahl und Andrés RODRÍGUEZ-POSE (2017): Nothing is in the Air. In: *Growth and Change*, 48 (1), S. 22-39. doi: 10.1111/grow.12161
- FLÅTEN, Bjørn-Tore, Arne ISAKSEN und James KARLSEN (2015): Competitive firms in thin regions in Norway: The importance of workplace learning. In: *Norsk Geografisk Tidsskrift - Norwegian Journal of Geography*, 69 (2), S. 102-111. doi: 10.1080/00291951.2015.1016875
- FLORIDA, Richard (2004): *The rise of the creative class: and how it's transforming work, leisure, community and everyday life*. New York: Basic Books.
- FLOYSAND, Arnt und Stig-Erik JAKOBSEN (2011): The complexity of innovation: A relational turn. In: *Progress in Human Geography*, 35 (3), S. 328-344. doi: 10.1177/0309132510376257
- GAILING, Ludger und Oliver IBERT (2016): Schlüsselfiguren: Raum als Gegenstand und Ressource des Wandels. [journal article]. In: *Raumforschung und Raumordnung*, 74 (5), S. 391-403. doi: 10.1007/s13147-016-0426-3
- GASSER, Florian. (2012). *Groß im Kaff*. DIE ZEIT.
- GEBHARDT, Hans (1990): *Industrie im Alpenraum. Alpine Wirtschaftsentwicklung zwischen Außenorientierung und endogenem Potential*. Stuttgart: Steiner.
- GIFFINGER, Rudolf und Hans KRAMAR (2012): Kleinstädte als Wachstumsmotoren ländlich-peripherer Regionen: Das Beispiel Waldviertel. In: *disP - The Planning Review*, 48 (2), S. 63-76. doi: 10.1080/02513625.2012.721609
- GIULIANI, Elisa und Martin BELL (2005): The micro-determinants of meso-level learning and innovation: evidence from a Chilean wine cluster. In: *Research Policy*, 34 (1), S. 47-68. doi: 10.1016/j.respol.2004.10.008
- GRABHER, Gernot und Oliver IBERT (2014): Distance as asset? Knowledge collaboration in hybrid virtual communities. In: *Journal of Economic Geography*, 14 (1), S. 97-123. doi: 10.1093/jeg/lbt014
- GRILLITSCH, Markus, Roman MARTIN und Martin SRHOLEC (2017): Knowledge Base Combinations and Innovation Performance in Swedish Regions. In: *Economic Geography*, 93 (5), S. 458-479. doi: 10.1080/00130095.2016.1154442

- GRILLITSCH, Markus und Magnus NILSSON (2015): Innovation in peripheral regions: Do collaborations compensate for a lack of local knowledge spillovers? [journal article]. In: *The Annals of Regional Science*, 54 (1), S. 299-321. doi: 10.1007/s00168-014-0655-8
- GRILLITSCH, Markus und Magnus NILSSON (2017): Firm performance in the periphery: on the relation between firm-internal knowledge and local knowledge spillovers. In: *Regional Studies*, 51 (8), S. 1219-1231. doi: 10.1080/00343404.2016.1175554
- GRILLITSCH, Markus, Torben SCHUBERT und Martin SRHOLEC (2018): Knowledge base combinations and firm growth. In: *Research Policy*, S. doi: 10.1016/j.respol.2018.08.009
- GRILLITSCH, Markus, Franz TÖDTLING und Christoph HÖGLINGER (2015): Variety in knowledge sourcing, geography and innovation: Evidence from the ICT sector in Austria. In: *Papers in Regional Science*, 94 (1), S. 25-43. doi: 10.1111/pirs.12050
- HALL, Heather (2017): Exploring Innovation in Northern Canada with Insights from the Mining Innovation System in Greater Sudbury, Ontario. In: *Northern Review* (45), S. 33-56.
- HEINTEL, Martin (2019): Was hat Framing mit Regionalentwicklung zu tun? Neue Geschichten braucht das Land! In Werner NELL und Marc WEILAND (Hrsg.), *Gutes Leben auf dem Land; Imagination, Projektion, Planung, Gestaltung*. Bielefeld: transcript.
- HEINTEL, Martin, Markus SPERINGER, Judith SCHNELZER und Ramon BAUER (2017): Multipler Benachteiligungsindex. Fallbeispiel Oberpinzgau. [Multiple Deprivation Index. Case study Oberpinzgau.]. In: *Mitteilungen der Österreichischen Geographischen Gesellschaft*, 159, S. 173-198. doi: 10.23781/moegg159-173
- HIRSCHMAN, Albert O. (1958): *The Strategy of Economic Development*. New Haven: Yale University Press.
- HUBER, Franz (2012): Do clusters really matter for innovation practices in Information Technology? Questioning the significance of technological knowledge spillovers. In: *Journal of Economic Geography*, S. doi: 10.1093/jeg/lbq058
- HUMER, Alois (2018): Linking polycentricity concepts to periphery: implications for an integrative Austrian strategic spatial planning practice. In: *European Planning Studies*, 26 (4), S. 635-652. doi: 10.1080/09654313.2017.1403570
- IAMMARINO, Simona, Andrés RODRIGUEZ-POSE und Michael STORPER (2019): Regional inequality in Europe: evidence, theory and policy implications. In: *Journal of Economic Geography*, 19 (2), S. 273-298. doi: 10.1093/jeg/lby021
- ISAKSEN, Arne (2015): Industrial development in thin regions: trapped in path extension? In: *Journal of Economic Geography*, 15 (3), S. 585-600. doi: 10.1093/jeg/lbu026
- ISAKSEN, Arne und James KARLSEN (2016): Innovation in peripheral regions. In Richard SHEARMUR, Christophe CARRINCAZEUX und David DOLOREUX (Hrsg.), *Handbook of the Geographies of Innovation*. Cheltenham: Edward Elgar. S. 277-285.
- JACOBS, Jane (1969): *The Economy of Cities*. New York: Random House.
- KRAMAR, Hans. (2005). *Innovation durch Agglomeration: Zu den Standortfaktoren der Wissensproduktion* (Doctorate Dissertation). Technical University of Vienna, Vienna.
- KRUGMAN, Paul (1991): Increasing Returns and Economic Geography. In: *Journal of Political Economy*, 99 (3), S. 483-499. doi: 10.1086/261763

- KÜHN, Manfred (2015): Peripheralization: Theoretical Concepts Explaining Socio-Spatial Inequalities. In: *European Planning Studies*, 23 (2), S. 367-378. doi: 10.1080/09654313.2013.862518
- KÜHN, Manfred und Sabine WECK (2012): Peripherisierung – Prozesse, Probleme und Strategien in Mittelstädten. [Peripheralization – Processes, Problems and Strategies in Mid-Sized Cities.]. In: *disP - The Planning Review*, 48 (2), S. 14-26. doi: 10.1080/02513625.2012.721600
- LEE, Neil und Andrés RODRÍGUEZ-POSE (2013): Original Innovation, Learnt Innovation and Cities: Evidence from UK SMEs. In: *Urban Studies*, 50 (9), S. 1742-1759. doi: 10.1177/0042098012470395
- LEICK, Birgit und Thilo LANG (2018): Re-thinking non-core regions: planning strategies and practices beyond growth. In: *European Planning Studies*, 26 (2), S. 213-228. doi: 10.1080/09654313.2017.1363398
- LORENTZEN, Anne (2007): The Geography of Knowledge Sourcing—A Case Study of Polish Manufacturing Enterprises. In: *European Planning Studies*, 15 (4), S. 467-486. doi: 10.1080/09654310601133252
- LORENTZEN, Anne (2012): The development of the periphery in the experience economy. In Mike DANSON und Peter DE SOUZA (Hrsg.), *Regional Development in Northern Europe. Peripherality, marginality and border issues*. London & New York: Routledge. S. 16-29.
- LUNDMARK, Linda und Örjan PETTERSSON (2012): The Relevance of Cluster Initiatives in Rural Areas: Regional Policy in Sweden. In: *Urbani Izziv*, 23 (Supplement 1), S. 42-52. doi: 10.5379/urbani-izziv-en-2012-23-supplement-1-004
- MALMBERG, Anders und Dominic POWER (2006): True clusters: a severe case of conceptual headache. In Bjørn ASHEIM, Philip COOKE und Ron MARTIN (Hrsg.), *Clusters and Regional Development. Critical reflections and explorations*. London, New York: Routledge. S. 50-68.
- MANNICHE, Jesper, Jerker MOODYSSON und Stefania TESTA (2017): Combinatorial Knowledge Bases: An Integrative and Dynamic Approach to Innovation Studies. In: *Economic Geography*, 93 (5), S. 480-499. doi: 10.1080/00130095.2016.1205948
- MARSHALL, Alfred (1919): *Industry & Trade*. London: Macmillan.
- MARTIN, Roman (2012): Measuring Knowledge Bases in Swedish Regions. In: *European Planning Studies*, 20 (9), S. 1569-1582. doi: 10.1080/09654313.2012.708022
- MARTIN, Ron und Peter SUNLEY (2003): Deconstructing clusters: chaotic concept or policy panacea? In: *Journal of Economic Geography*, 3 (1), S. 5-35. doi: 10.1093/jeg/3.1.5
- MASKELL, Peter, Harald BATHELT und Anders MALMBERG (2006): Building global knowledge pipelines: The role of temporary clusters. In: *European Planning Studies*, 14 (8), S. 997-1013. doi: 10.1080/09654310600852332
- MAYER, Heike, Antoine HABERSETZER und Rahel MEILI (2016): Rural-Urban Linkages and Sustainable Regional Development: The Role of Entrepreneurs in Linking Peripheries and Centers. In: *Sustainability*, 8 (8), S. 745. doi: 10.3390/su8080745
- MCADAM, Rodney, Thomas McCONVERY und Gren ARMSTRONG (2004): Barriers to innovation within small firms in a peripheral location. In: *International Journal of Entrepreneurial Behavior & Research*, 10 (3), S. 206-221. doi: 10.1108/13552550410536780
- MCADAM, Rodney, Renee REID und Mark SHEVLIN (2014): Determinants for innovation imple-

- mentation at SME and inter SME levels within peripheral regions. In: *International Journal of Entrepreneurial Behavior & Research*, 20 (1), S. 66-90. doi: 10.1108/IJEBR-02-2012-0025
- MCCANN, Philip und Raquel ORTEGA-ARGILÉS (2013): Modern regional innovation policy. In: *Cambridge Journal of Regions, Economy and Society*, 6 (2), S. 187-216. doi: 10.1093/cjres/rst007
- MEILL, Rahel und Heike MAYER (2017): Small and medium-sized towns in Switzerland: economic heterogeneity, socioeconomic performance and linkage. In: *Erdkunde*, 71 (4), S. 313-332. doi: 10.3112/erdkunde.2017.04.04
- MEILL, Rahel und Richard SHEARMUR (2019): Diverse diversities—Open innovation in small towns and rural areas. In: *Growth and Change*, S. 1-23. doi: 10.1111/grow.12291
- MORGAN, Kevin (2004): The exaggerated death of geography: learning, proximity and territorial innovation systems. In: *Journal of Economic Geography*, 4 (1), S. 3-21. doi: 10.1093/jeg/4.1.3
- MOULAERT, Frank und Farid SEKIA (2003): Territorial Innovation Models: A Critical Survey. In: *Regional Studies*, 37 (3), S. 289-302. doi: 10.1080/0034340032000065442
- MYRDAL, Gunnar (1957): *Economic Theory and Underdeveloped Regions*. London: Duckworth.
- NORTH, David und David SMALLBONE (2000): The Innovativeness and Growth of Rural SMEs During the 1990s. In: *Regional Studies*, 34 (2), S. 145-157. doi: 10.1080/00343400050006069
- ÖROK (2007): Erreichbarkeitsverhältnisse in Österreich 2005. Modellrechnungen für den ÖPNRV und den MIV. [Accessibility in Austria 2005. Model calculations for public and for motorised private transport]. Vienna.
- OUGHTON, Christine, Mikel LANDABASO und Kevin MORGAN (2002): The Regional Innovation Paradox: Innovation Policy and Industrial Policy. [journal article]. In: *The Journal of Technology Transfer*, 27 (1), S. 97-110. doi: 10.1023/a:1013104805703
- PORTER, Michael E. (1998): *On Competition*. Boston: Harvard Business School Press.
- RODRÍGUEZ-POSE, Andrés und Marco DI CATALDO (2015): Quality of government and innovative performance in the regions of Europe. In: *Journal of Economic Geography*, 15 (4), S. 673-706. doi: 10.1093/jeg/lbu023
- SCHULDT, Nina und Harald BATHELT (2011): International Trade Fairs and Global Buzz. Part II: Practices of Global Buzz. In: *European Planning Studies*, 19 (1), S. 1-22. doi: 10.1080/09654313.2011.530390
- SHEARMUR, Richard (2012): Are cities the font of innovation? A critical review of the literature on cities and innovation. In: *Cities*, 29, Supplement 2, S. 9-18. doi: 10.1016/j.cities.2012.06.008
- SHEARMUR, Richard (2015): Far from the Madding Crowd: Slow Innovators, Information Value, and the Geography of Innovation. In: *Growth and Change*, 46 (3), S. 424-442. doi: 10.1111/grow.12097
- SHEARMUR, Richard (2017): Urban bias in innovation studies. In Harald BATHELT, Patrick COHENDET, Sebastian HENN und Laurent SIMON (Hrsg.), *The Elgar Companion to Innovation and Knowledge Creation*. Cheltenham & Northampton: Edward Elgar Publishing. S. 440-456.

- SIMON, Hermann (1996): Die heimlichen Gewinner: Die Erfolgsstrategien unbekannter Weltmarktführer - (Hidden Champions). Frankfurt am Main; New York: Campus Verlag.
- SIMON, Hermann (2007): Hidden Champions des 21. Jahrhunderts. Die Erfolgsstrategien unbekannter Weltmarktführer. Frankfurt am Main; New York: Campus Verlag.
- STEEN, Markus und Gard Hopsdal HANSEN (2018): Barriers to Path Creation: The Case of Offshore Wind Power in Norway. In: *Economic Geography*, 94 (2), S. 188-210. doi: 10.1080/00130095.2017.1416953
- STRAMBACH, Simone und Benjamin KLEMENT (2012): Cumulative and Combinatorial Micro-dynamics of Knowledge: The Role of Space and Place in Knowledge Integration. In: *European Planning Studies*, 20 (11), S. 1843-1866. doi: 10.1080/09654313.2012.723424
- THE ECONOMIST. (2019). Why governments move civil servants out of national capitals. *The Economist*.
- TÖDTLING, Franz und Markus GRILLITSCH (2015): Does Combinatorial Knowledge Lead to a Better Innovation Performance of Firms? In: *European Planning Studies*, 23 (9), S. 1741-1758. doi: 10.1080/09654313.2015.1056773
- TRIPPL, Michaela und Franz TÖDTLING (2011): Regionale Innovationssysteme und Wissenstransfer im Spannungsfeld unterschiedlicher Näheformen. In Oliver IBERT und Hans Joachim KUJATH (Hrsg.), *Räume der Wissensarbeit. Zur Funktion von Nähe und Distanz in der Wissensökonomie*. Wiesbaden: VS Verlag. S. 155-170.
- VONNAHME, Lukas, Martin GRAFFENBERGER, Franziska GÖRMAR und Thilo LANG (2018): Kaum beachtet, gemeinsam stark: versteckte Potenziale von Kleinstädten mit Hidden Champions. In: *Informationen zur Raumentwicklung*, 2018 (6), S. 38-49.